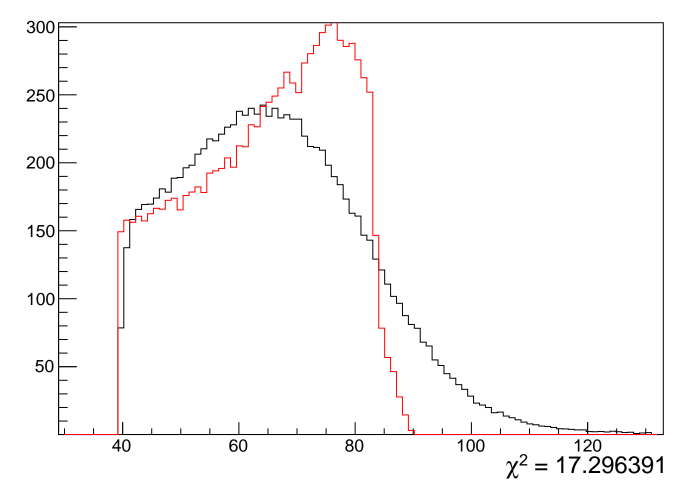
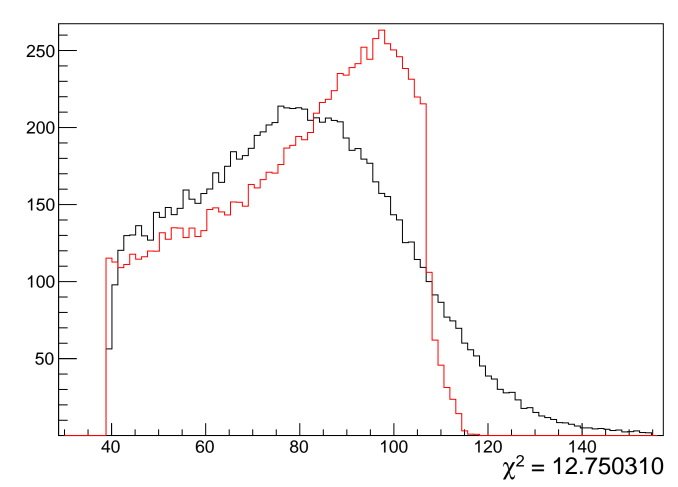
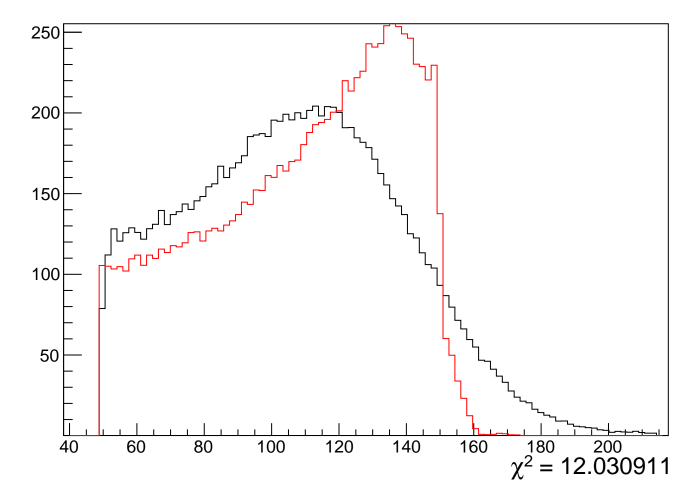
0.662010 MeV - Run 0



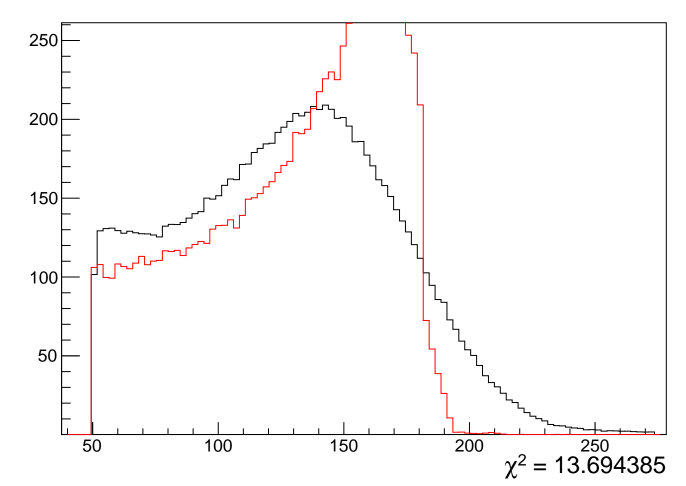
0.808790 MeV - Run 1



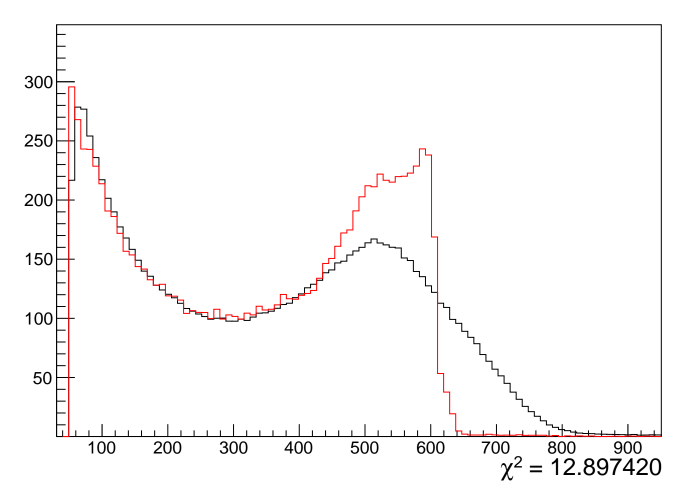
1.052640 MeV - Run 2



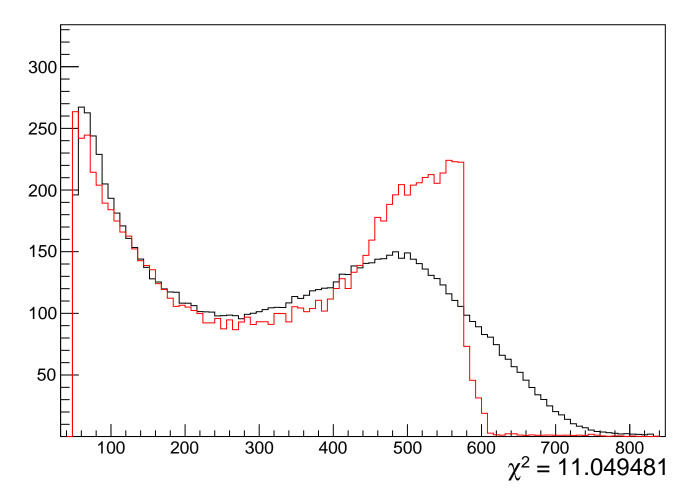
1.217670 MeV - Run 3



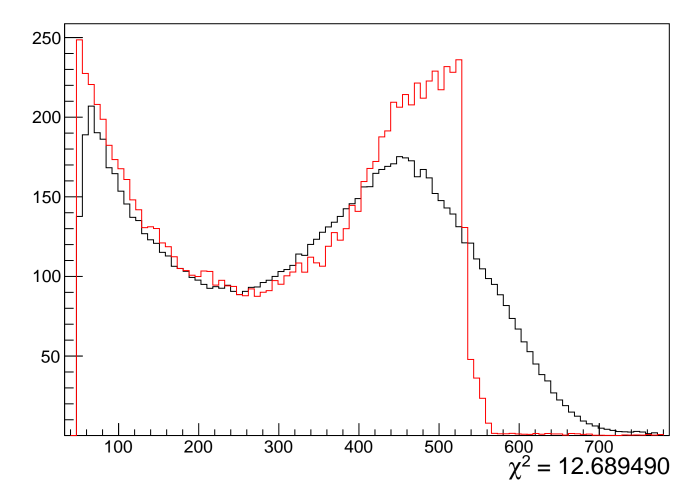
2.964450 MeV - Run 4



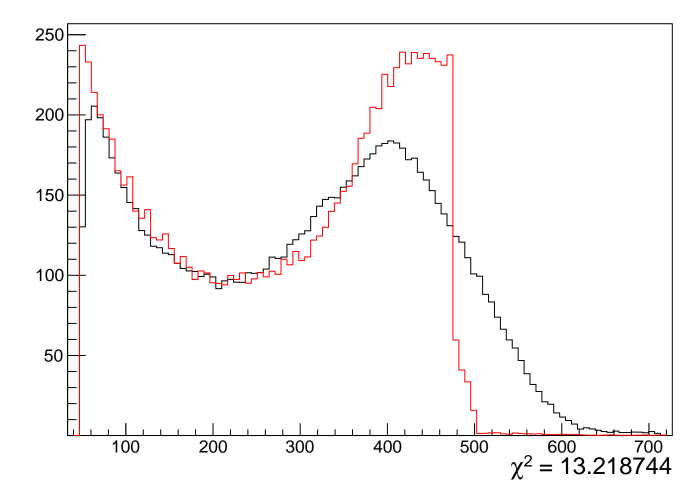
2.860880 MeV - Run 5



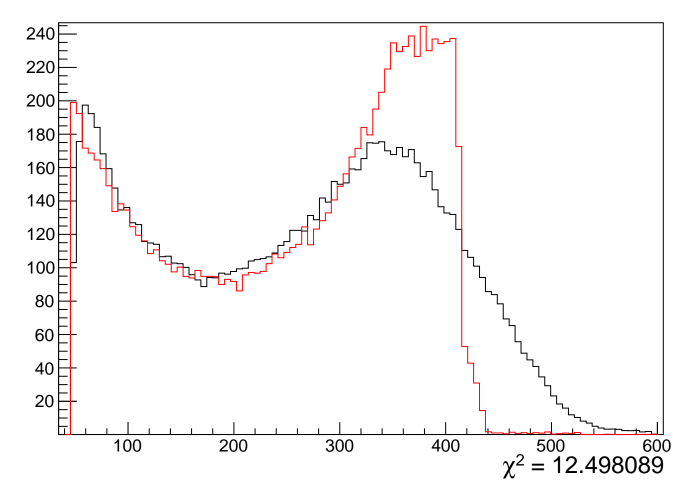
2.698130 MeV - Run 6



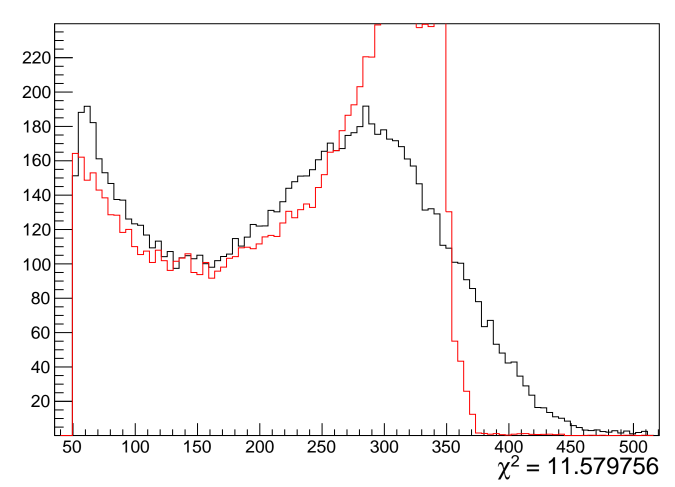
2.489620 MeV - Run 7



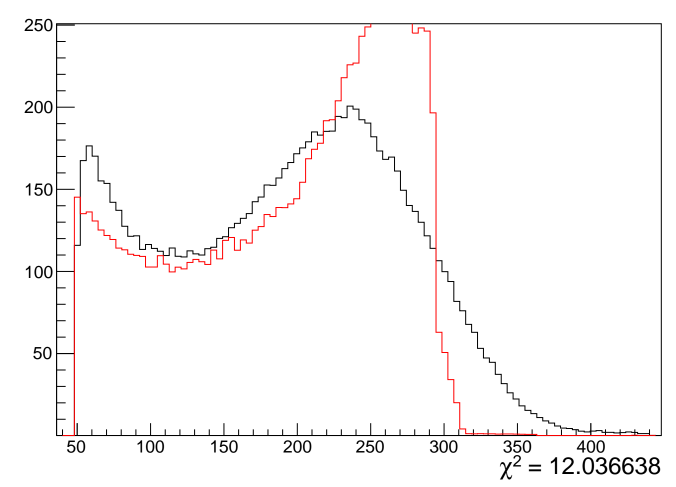
2.251520 MeV - Run 8



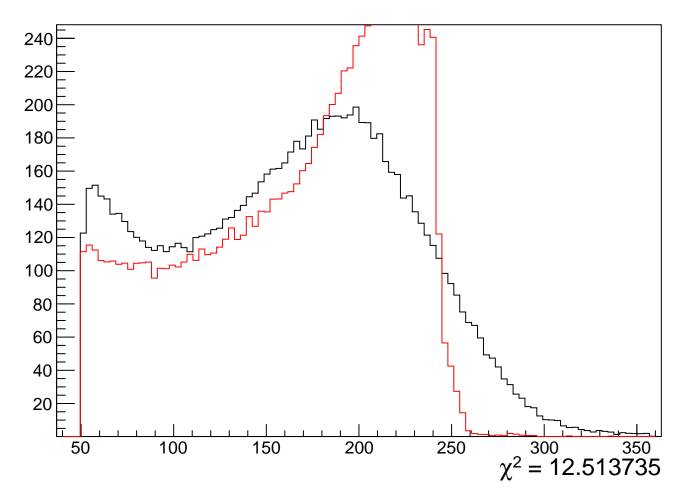
2.000700 MeV - Run 9



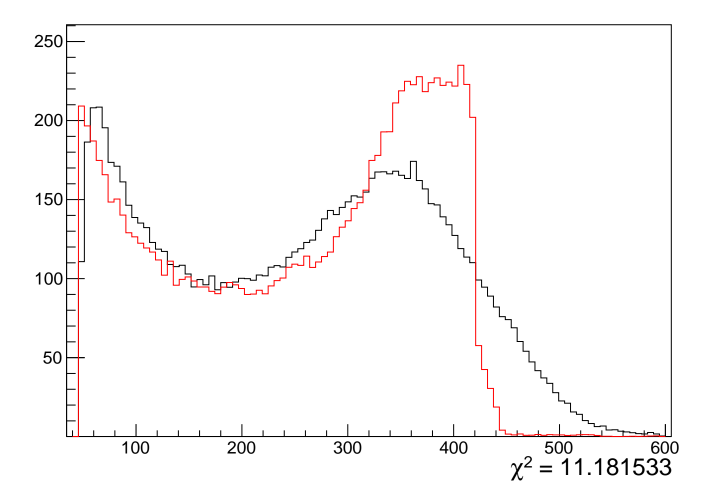
1.752680 MeV - Run 10



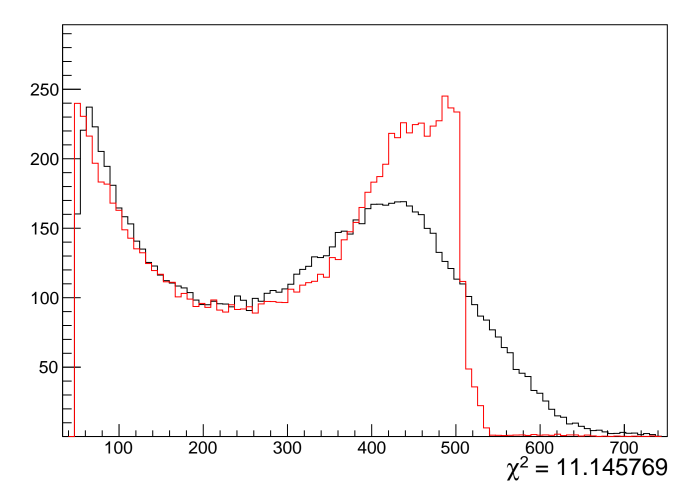
1.520030 MeV - Run 11



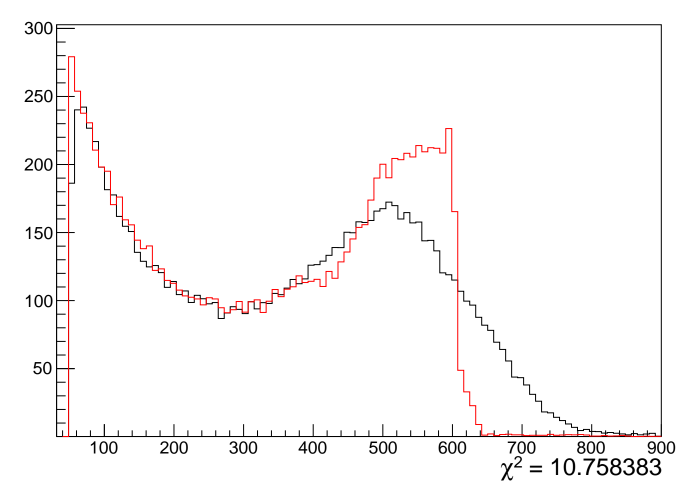
2.278820 MeV - Run 12



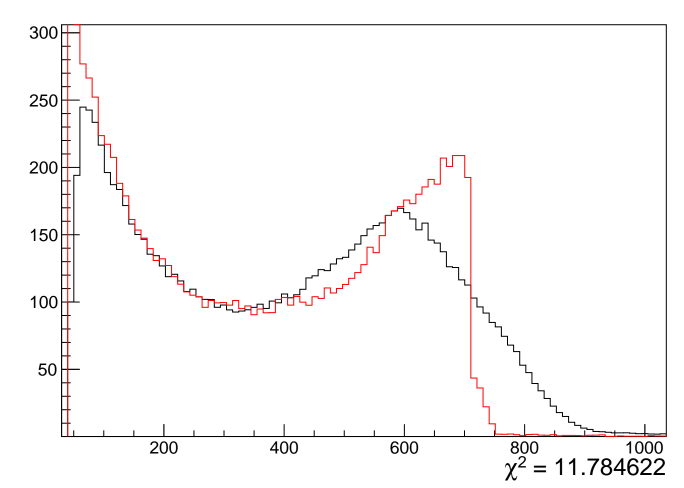
2.608320 MeV - Run 13



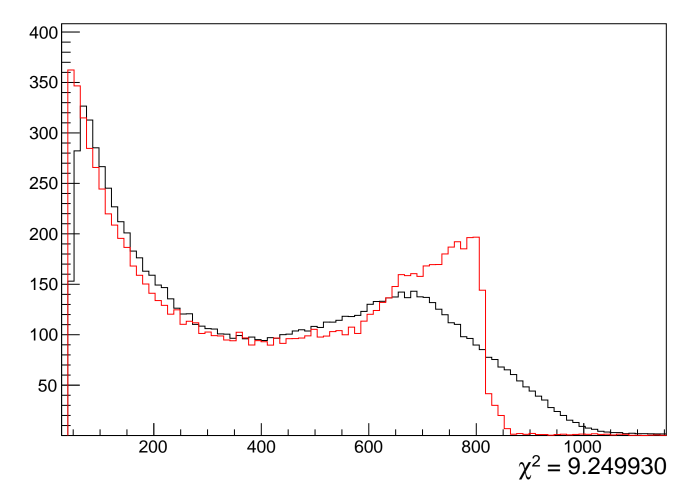
2.957480 MeV - Run 14



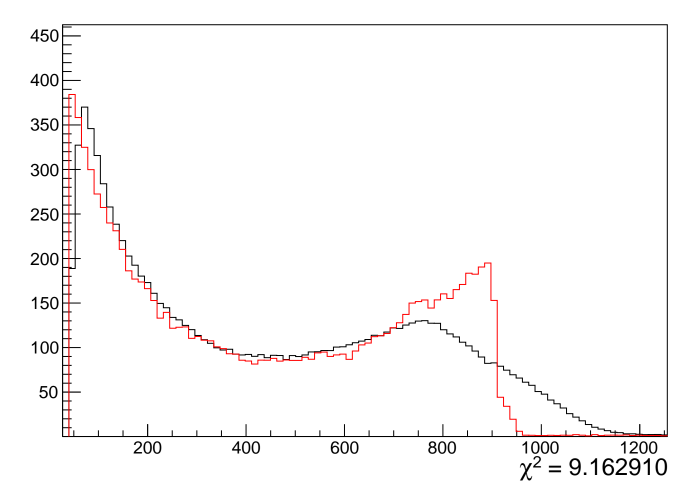
3.308840 MeV - Run 15



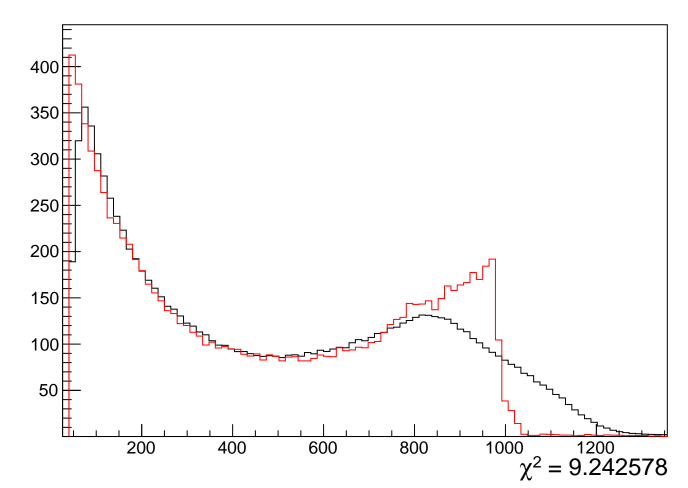
3.641080 MeV - Run 16



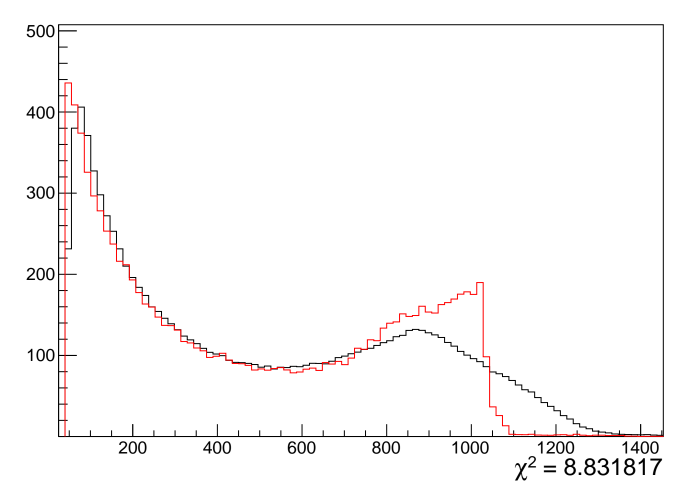
3.931180 MeV - Run 17



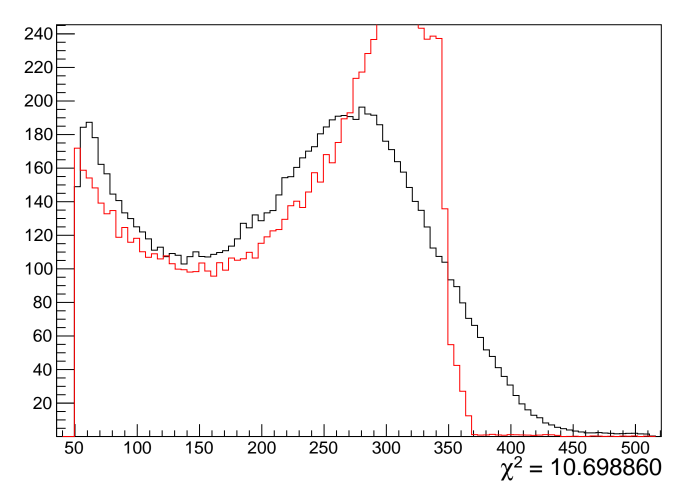
4.157130 MeV - Run 18



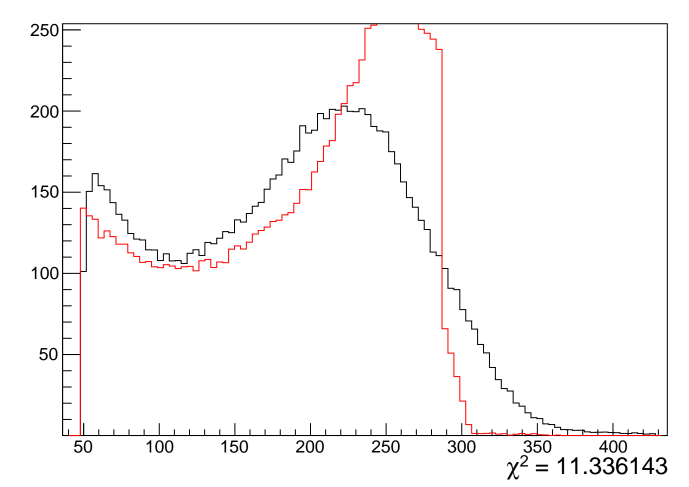
4.300740 MeV - Run 19



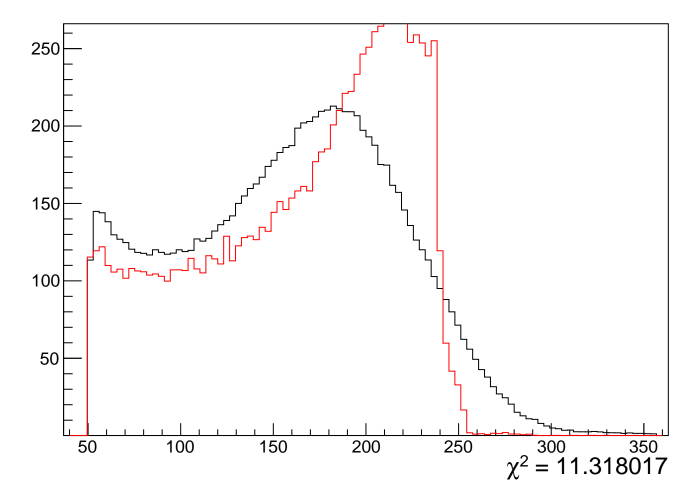
1.981270 MeV - Run 20



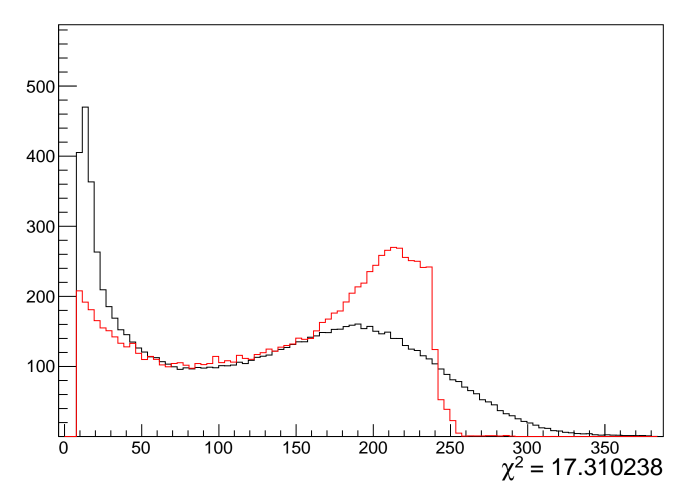
1.722610 MeV - Run 21



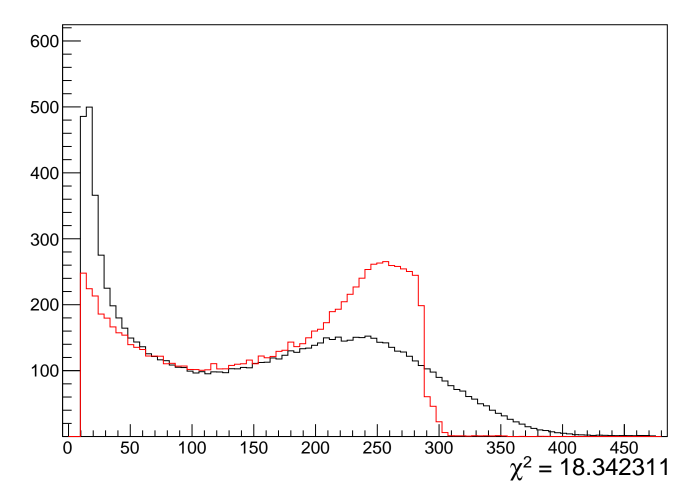
1.505090 MeV - Run 22



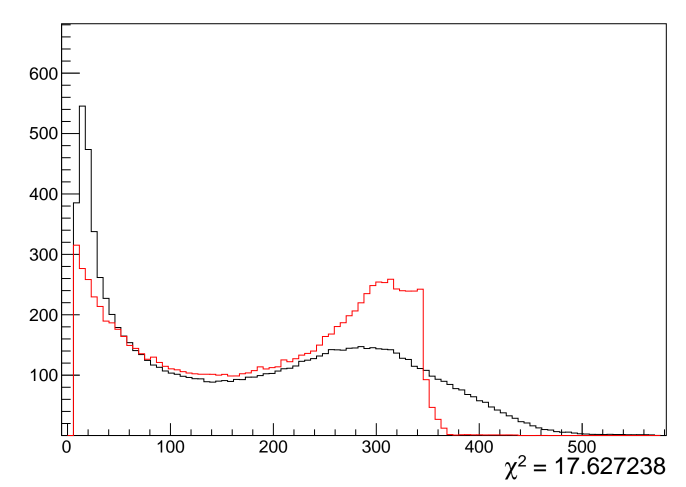
1.505090 MeV - Run 23



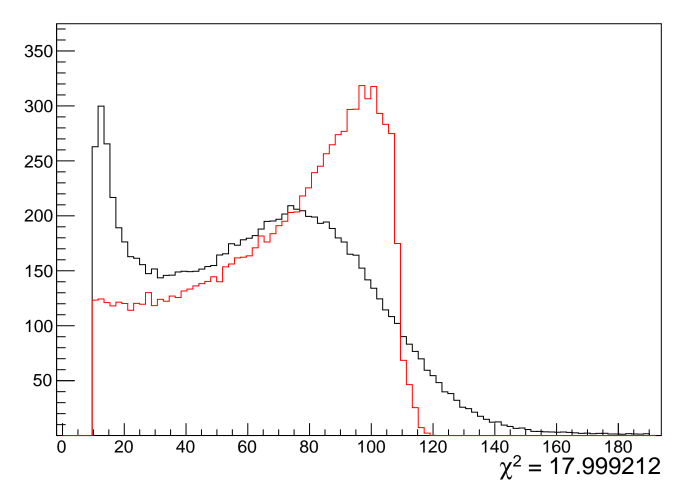
1.722610 MeV - Run 24



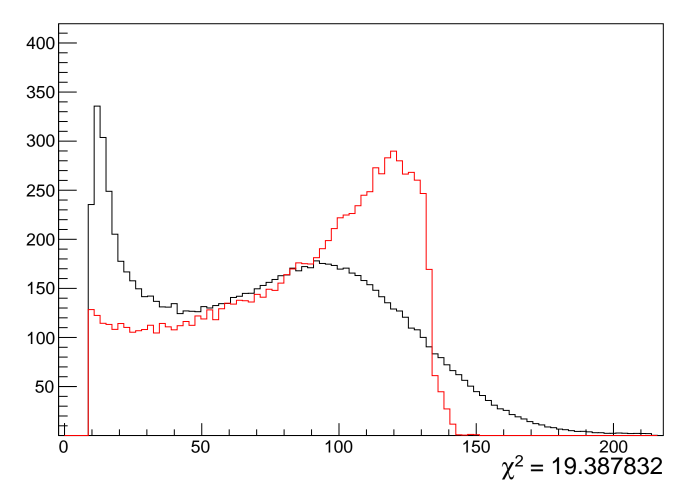
1.981270 MeV - Run 25



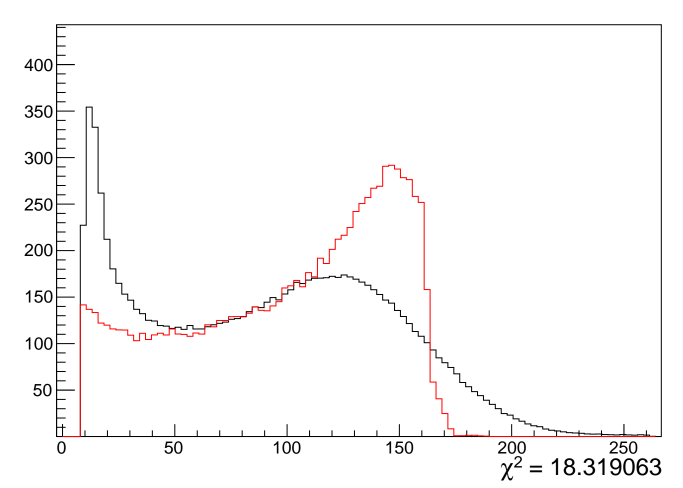
0.816570 MeV - Run 26



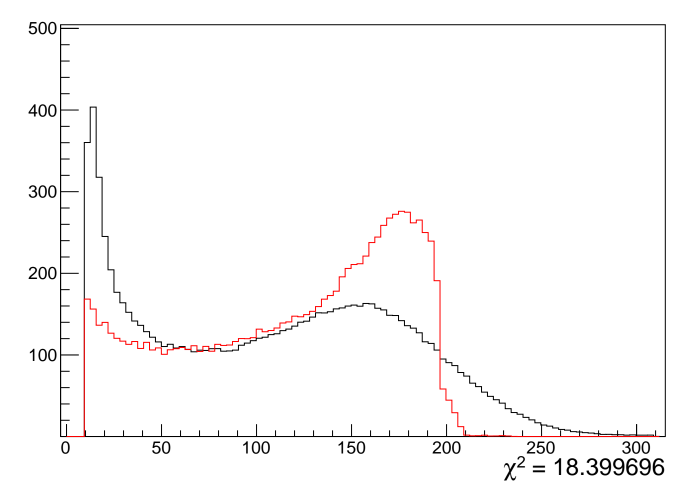
0.958820 MeV - Run 27



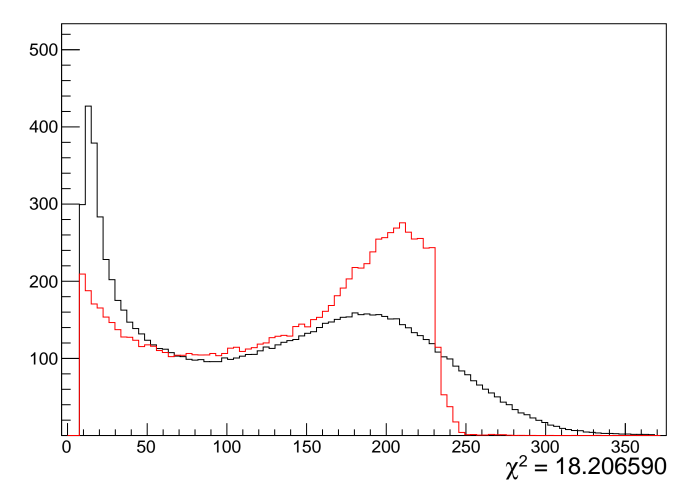
1.119300 MeV - Run 28



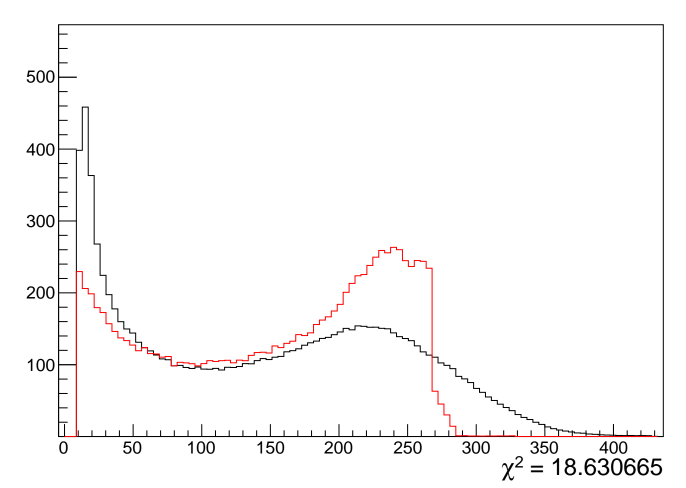
1.292080 MeV - Run 29



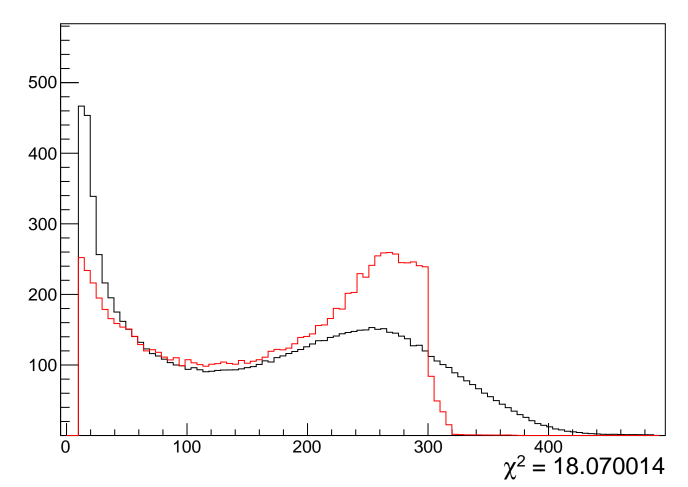
1.468250 MeV - Run 30



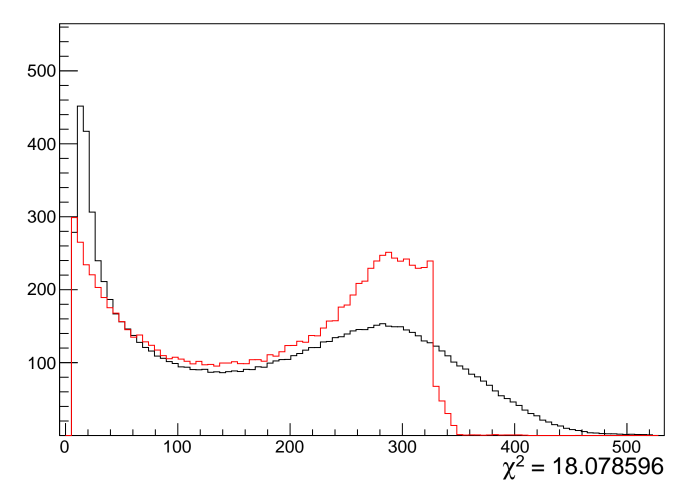
1.636550 MeV - Run 31



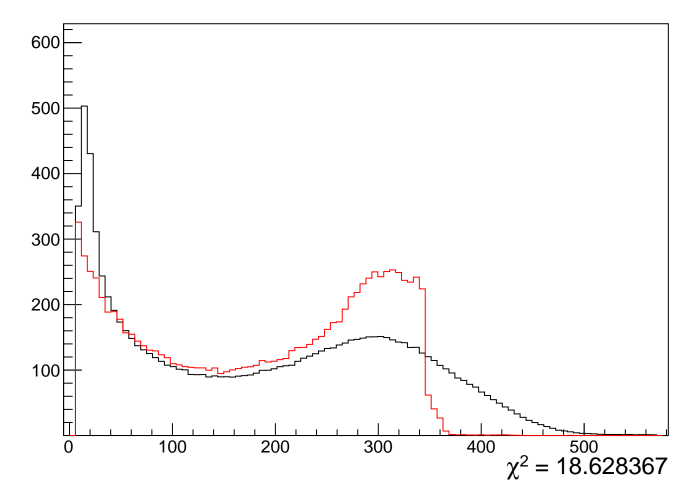
1.784650 MeV - Run 32



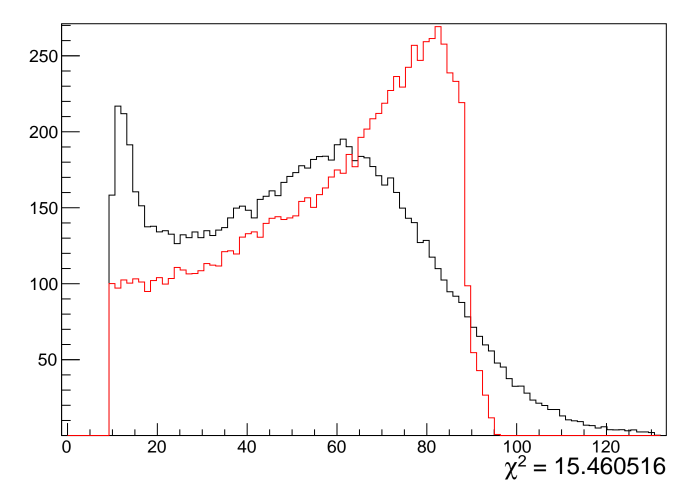
1.900620 MeV - Run 33



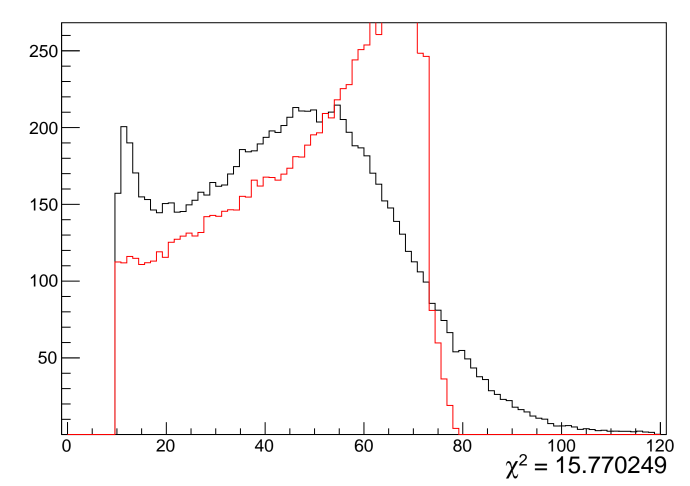
1.974580 MeV - Run 34



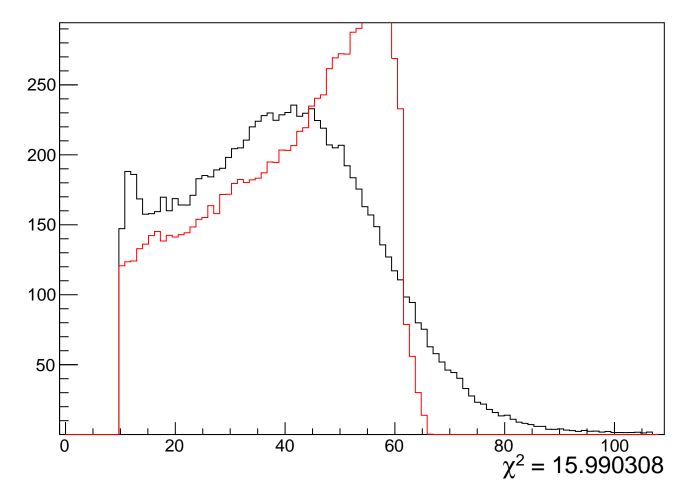
0.695440 MeV - Run 35



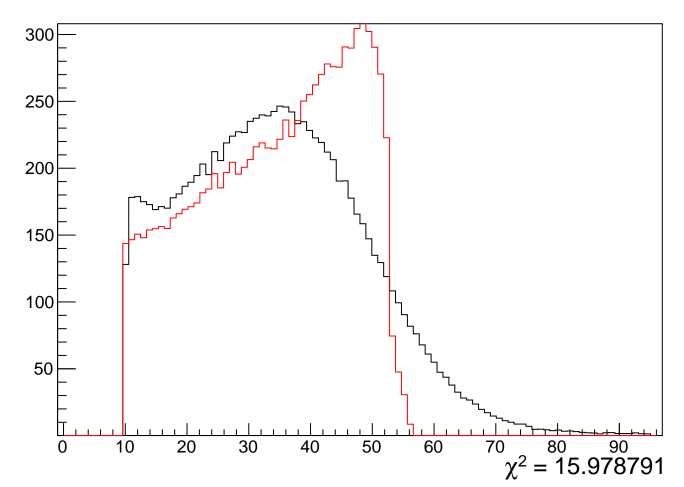
0.595750 MeV - Run 36



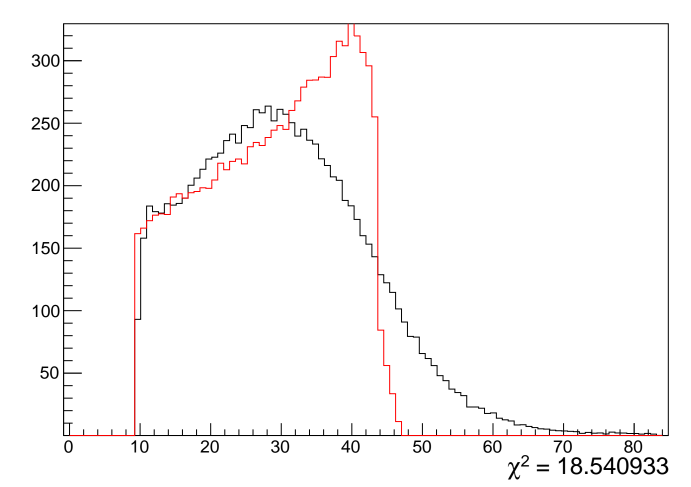
0.516110 MeV - Run 37



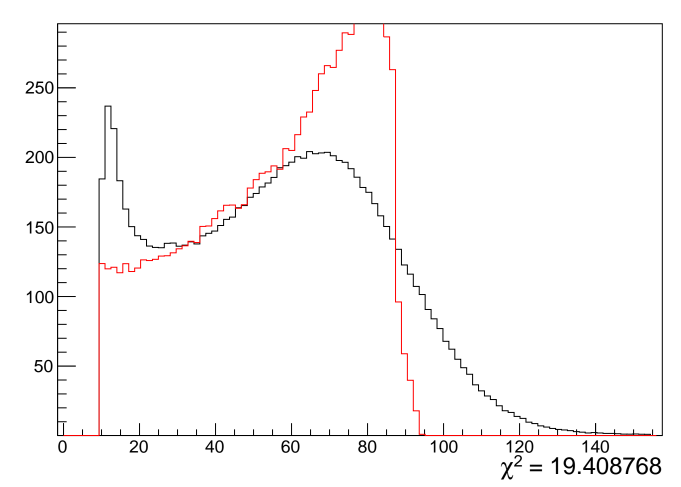
0.454210 MeV - Run 38



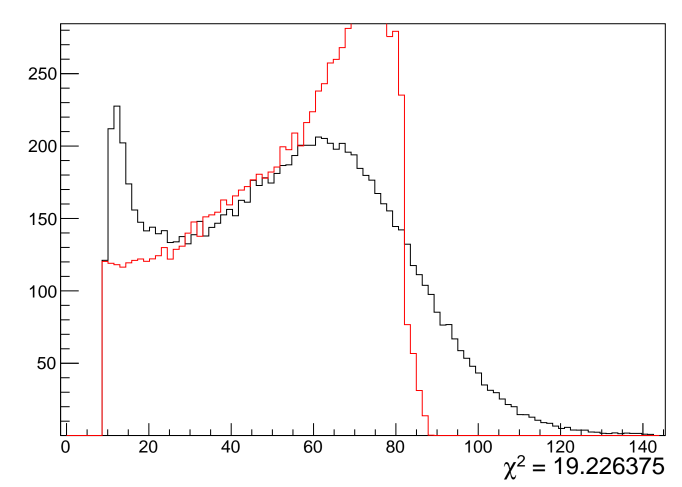
0.389150 MeV - Run 39



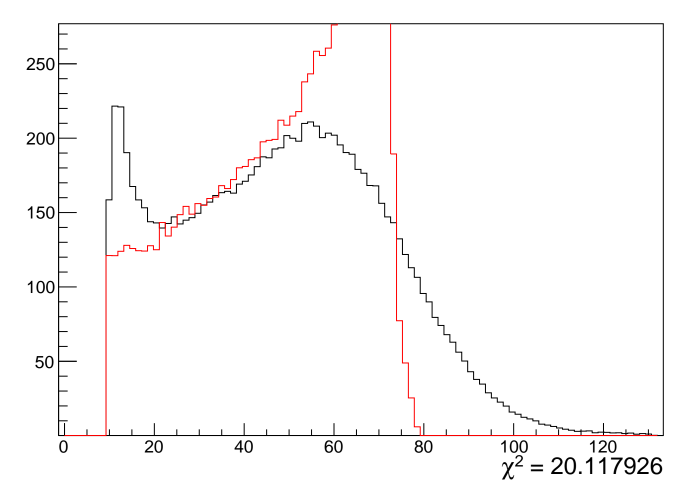
0.687650 MeV - Run 40



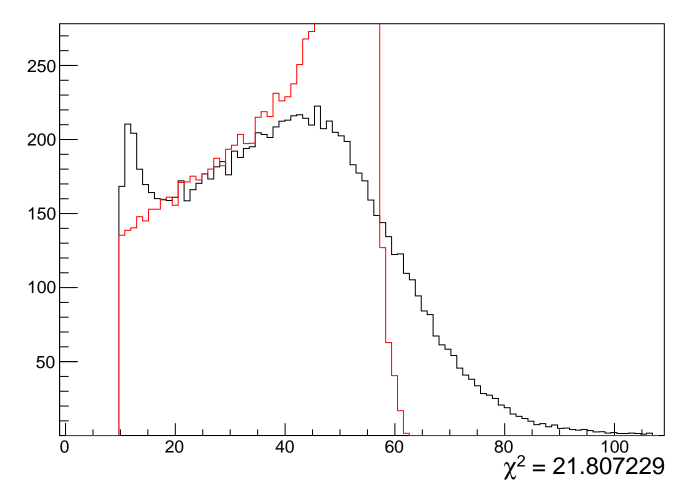
0.651890 MeV - Run 41



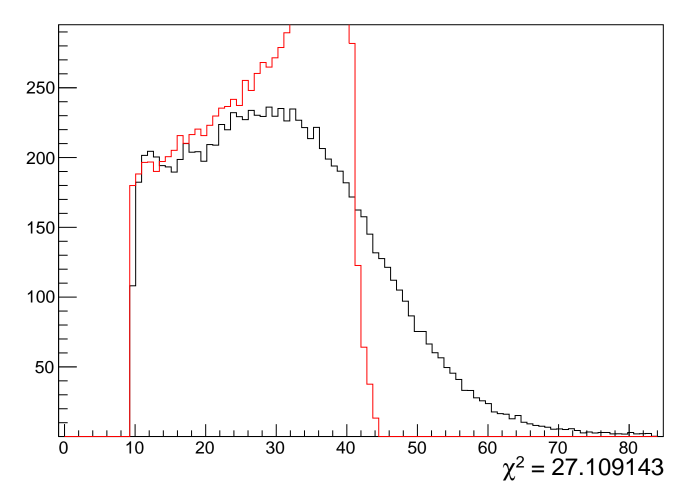
0.596410 MeV - Run 42



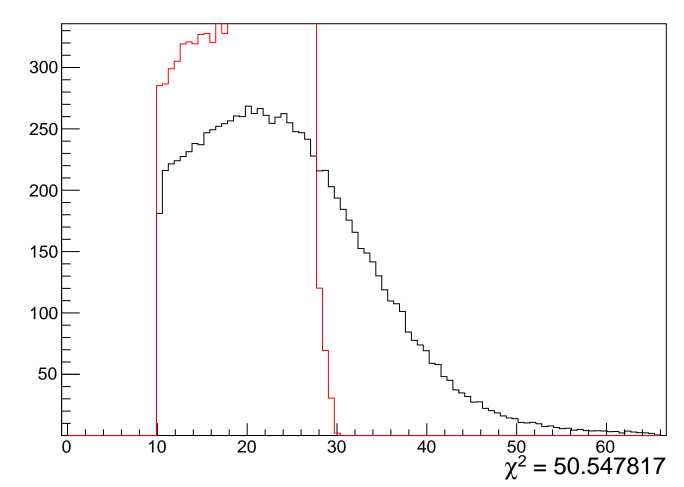
0.488740 MeV - Run 43



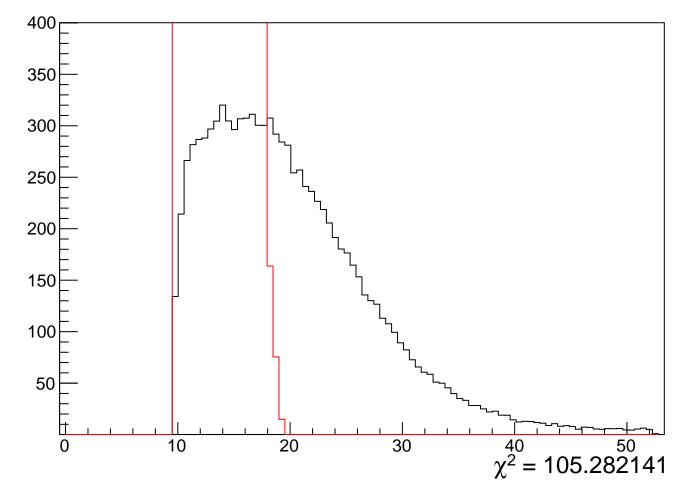
0.371840 MeV - Run 44



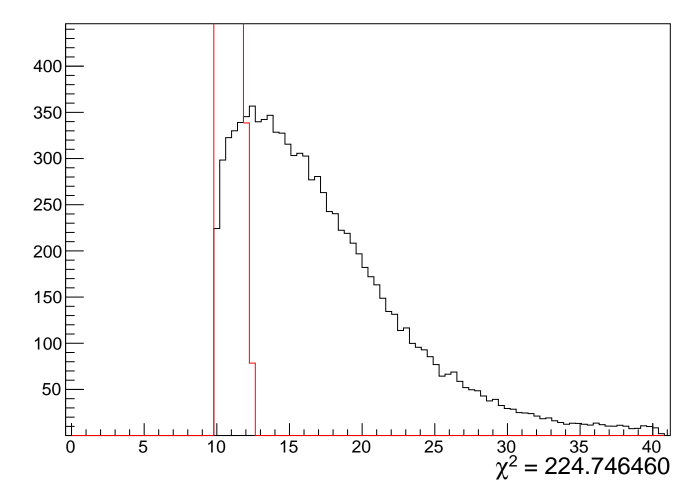
0.266090 MeV - Run 45



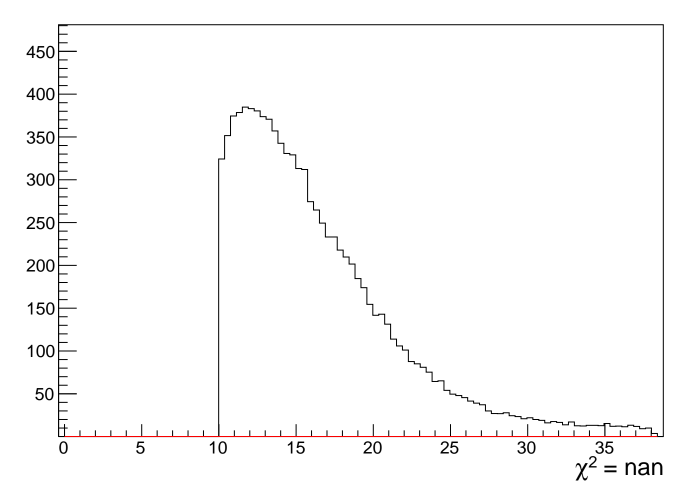
0.183710 MeV - Run 46



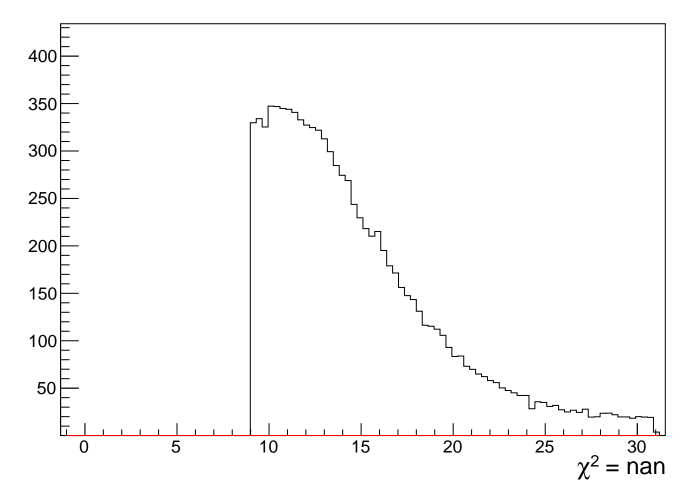
0.126840 MeV - Run 47



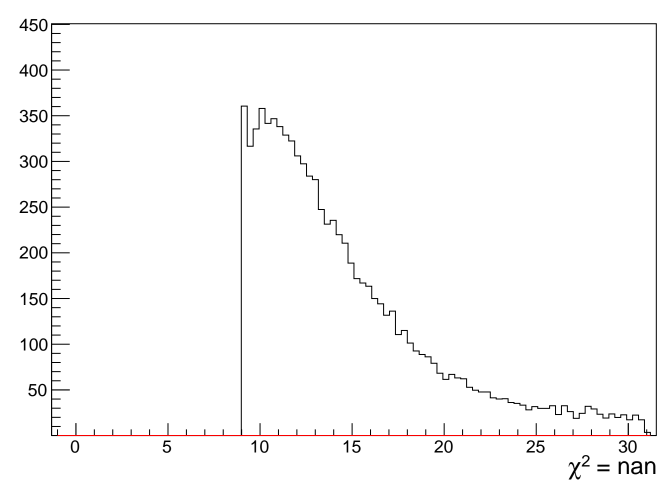
0.100890 MeV - Run 48



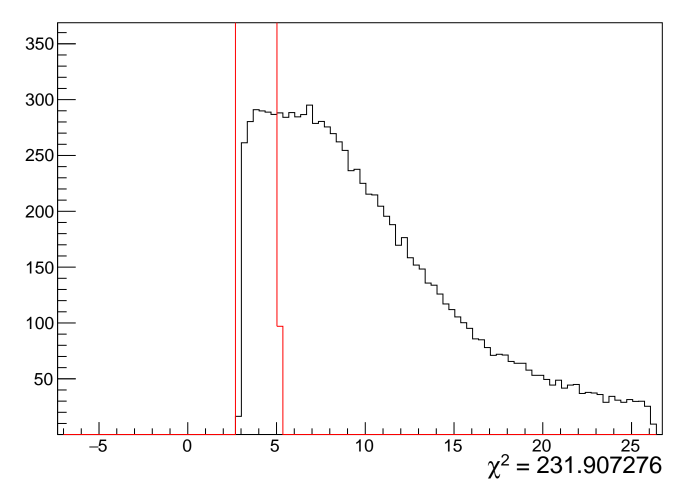
0.075060 MeV - Run 49



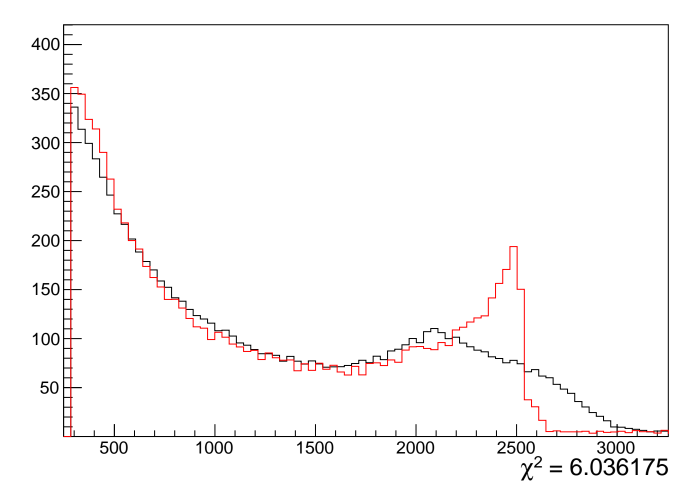
0.059960 MeV - Run 50



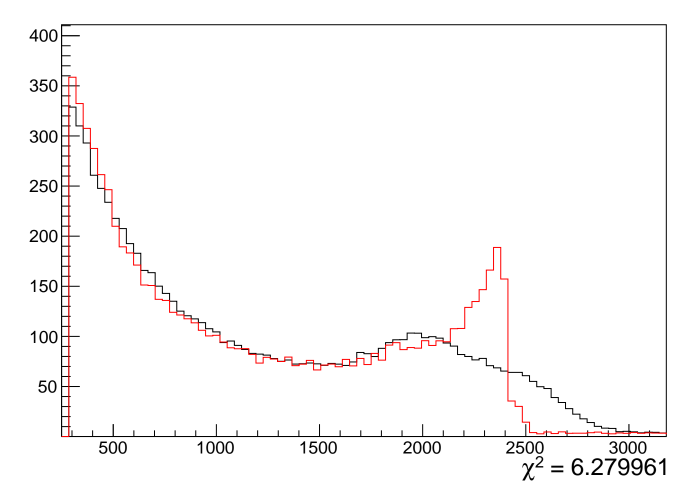
0.059960 MeV - Run 51



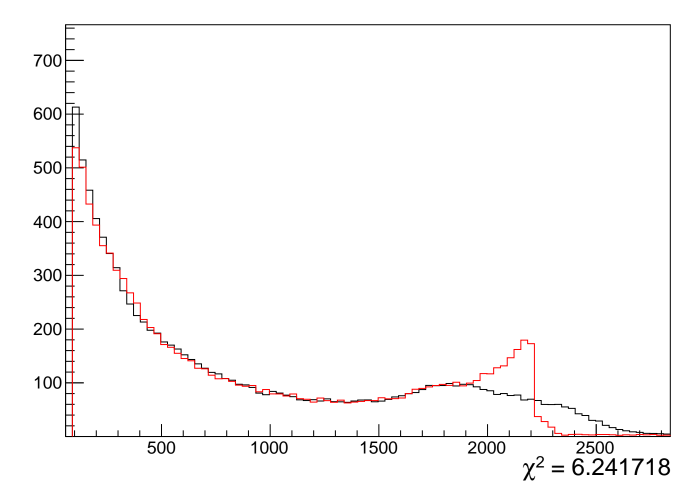
7.908940 MeV - Run 52



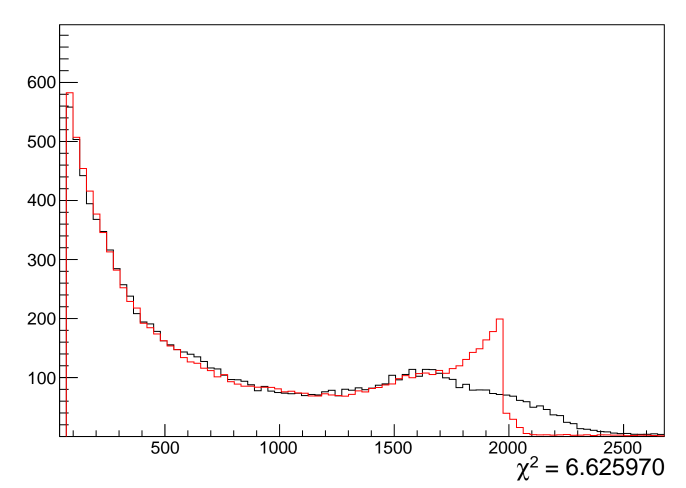
7.643530 MeV - Run 53



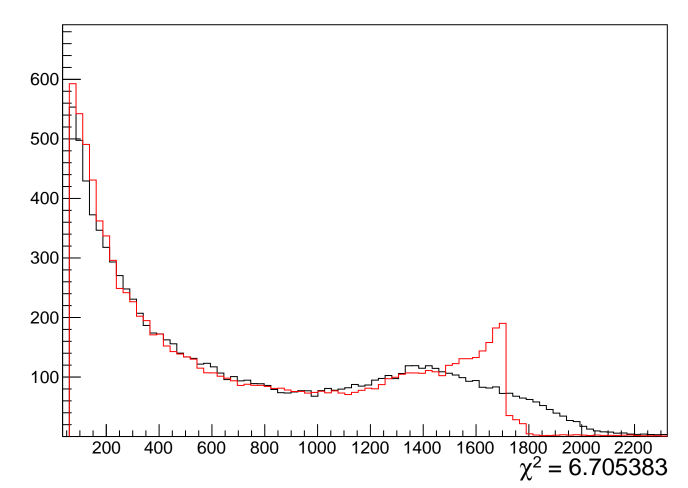
7.226030 MeV - Run 54



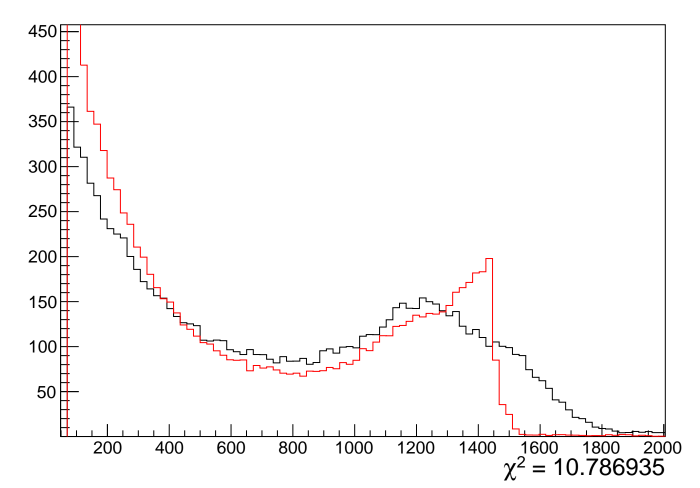
6.690190 MeV - Run 55



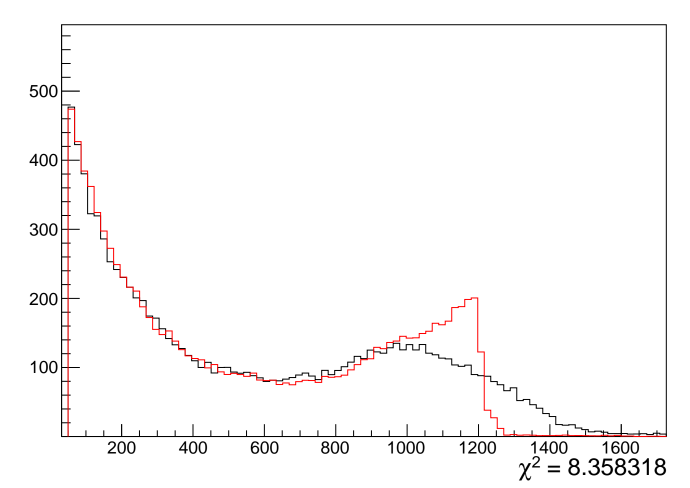
6.076820 MeV - Run 56



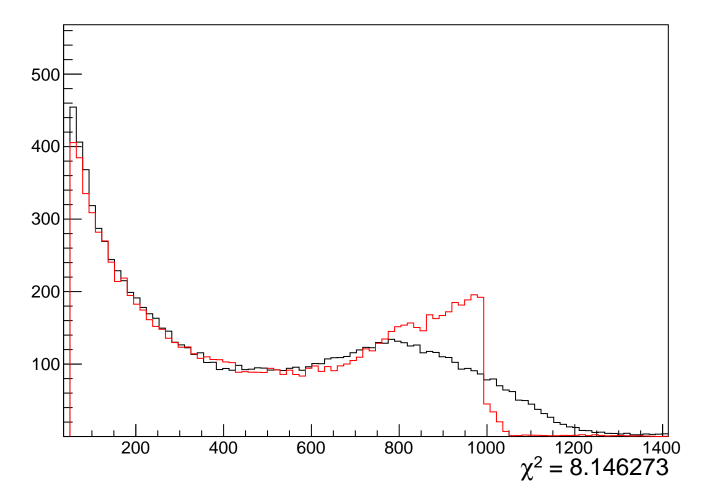
5.428530 MeV - Run 57



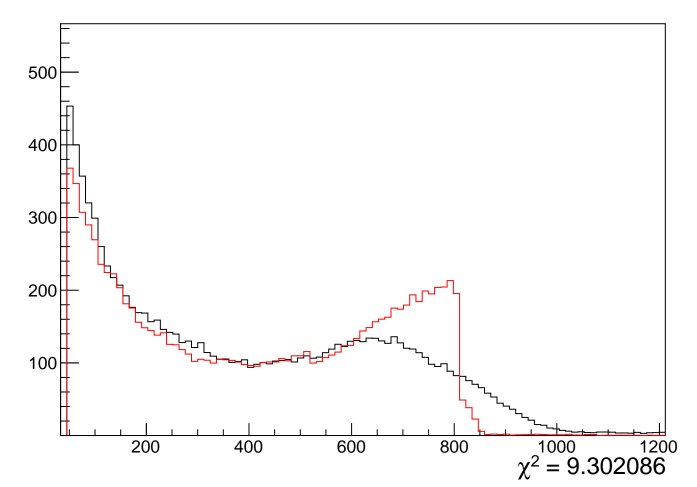
4.784730 MeV - Run 58



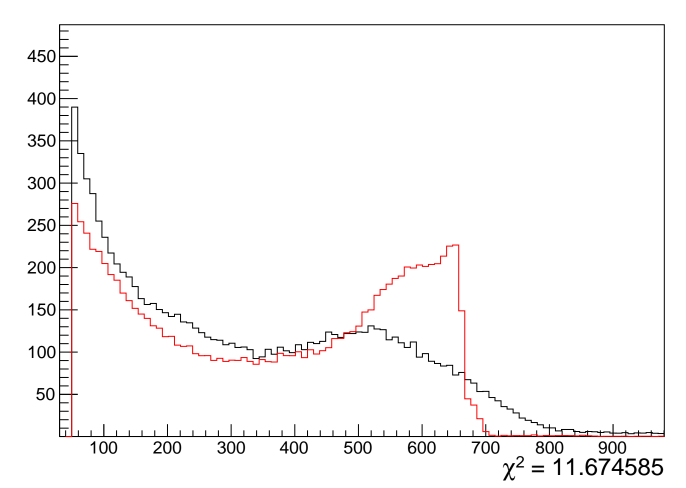
4.177600 MeV - Run 59



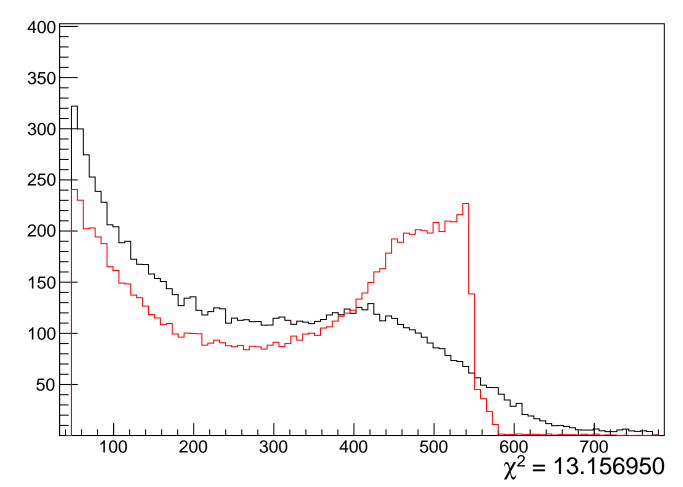
3.629760 MeV - Run 60



3.153890 MeV - Run 61



2.754000 MeV - Run 62



2.427790 MeV - Run 63

